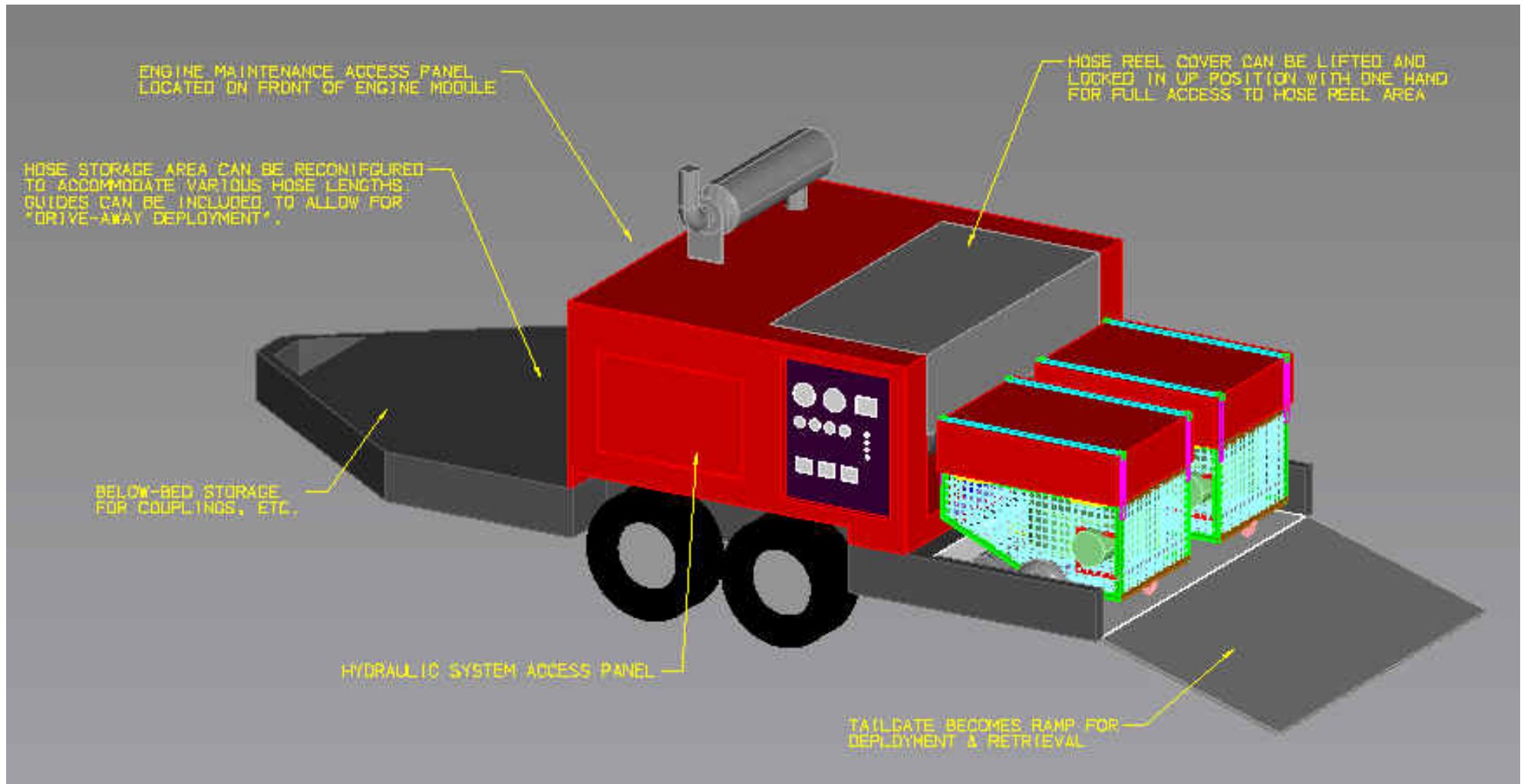


Triton II Trailer



TRITON II PUMP SYSTEM DESCRIPTION

Triton II System Overview

The Triton II Pumping System is a single, integrated pumping module capable of pumping up to 5,500 gpm at 90 ft total dynamic head. The Triton II integrates two (2) floating submersible pumps that supply water to a remote main pump at distances up to 150' and more from the main pump. The floating submersible pumps ("Satellite") can provide up to 50' of vertical lift, inclusive of 150' of total distance. This operational functionality increases tactical flexibility of pumping operations in two primary areas;

Any Remote Boost Pump can be placed up to 150' and more from the water source

§ Operator can access more water reservoirs (versus standard suction pump limitations, commonly capped at 10' suction distance)

Floating Satellite Pumps can supply up 50' of vertical lift

§ Operator can access water reservoirs previously not available to standard suction pumps which can only draw up to 10 feet vertical lift.

The Triton II Pump design allows "Satellite" supply pumps to be operated independently of the Triton II module. This capability allows Satellite pumps to supply water directly to multiple remote boost pumps.